$Gastrocopta\ pentodon$	Common	39	records	in 17	counties
" tappaniana	?	7	"	in 4	66
" procera	Scarce	12	66	in 1	"
" holzingeri	?	1	"	in 1	66
" holzingeri agna	?	1	66	in 1	66
" armifera	?	32	66	in 5	66
" contracta	Common	42	"	in 13	66
" corticaria	?	8	6.6	in 4	"
Pupoides marginatus	?	20	"	in 4	"
Columella edentula	?	9	"	in 6	"
$Vertigo\ gouldii$	Common	11	" "	in 8	"
" ovata	Scarce	3	6.6	in 3	"
" milium	6.6	2	6.6	in 2	"
'' oscariana	?	4	"	in 4	"
``clappi	?	3	66	in 3	"
" morsei	?	1	6.6	in 1	"
``tridentata	?	1	"	in 1	"
``elatior	?	1	"	in 1	"

Gastrocopta pentodon gracilis and Gastrocopta armifera clappi are found in few localities associated with the typical forms.

## BIBLIOGRAPHY OF WILLIAM GREENE BINNEY

## BY ARTHUR F. GRAY

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(To be continued)

## NOTES AND NEWS

Marquis de Gregorio's Claiborne Types.—It may be of interest to Tertiary paleontologists to know that the type and figured specimens of the Eocene species described by the late Marquis Antoine De Gregorio in "Monographie de la Faune Éocénique de l'Alabama," Annales Geol. et Pal., 7 et 8 liv., 1890, are in the De Gregorio home, Via Molo 132, Palermo, Italy. This information was gained through correspondence with Prof. Dott. Ramira Fabiani, Direttore dell'Istituto e Museo di Geologia della R. Università di Palermo, Palermo, Italy, and Rosalia De Gregorio, daughter of the Marquis.—K. Palmer, Paleontological Research Institution, Ithaca, N. Y.

ARION CIRCUMSCRIPTUS Johnston.—A new record for Western New York Mollusca is that of *Arion circumscriptus* Johnston, discovered in my yard in Buffum Street, Buffalo. Four specimens were taken on September 28th as the result of a search inspired by Mr. A. La Rocque's suspicion that the range of this species is much greater than that hitherto known. These specimens have been deposited in the Buffalo Museum of Science.—Imogene C. Robertson.

TURBONILLA (PYRGISCUS) DELMONTANA, new name.—Miss A. Myra Keen has called my attention to the fact that Turbonilla